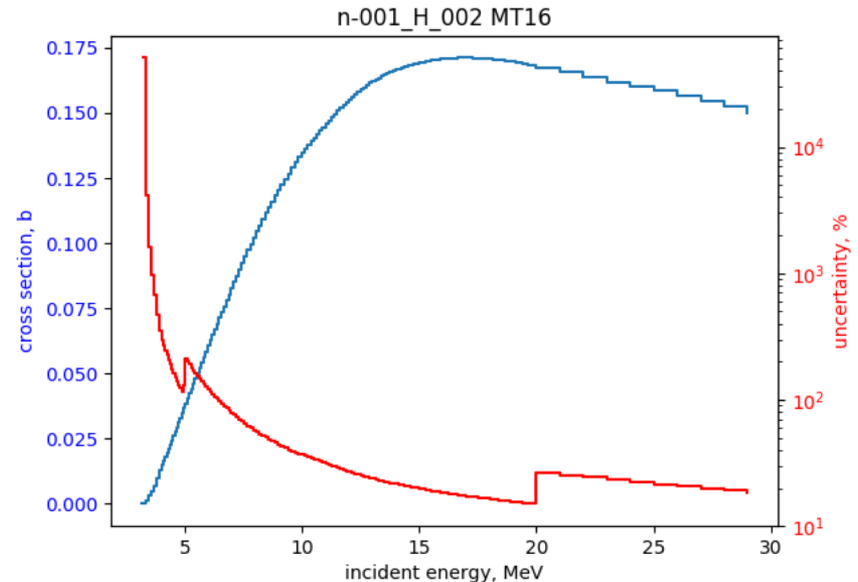


A few complaints from FUDGE and from LLNL data users...

- $d(n,2n)$ cross section evaluation agrees with several measurements, but uncertainty band is huge:
- N14: main component of atmosphere, but can't find covariances in *any* library!

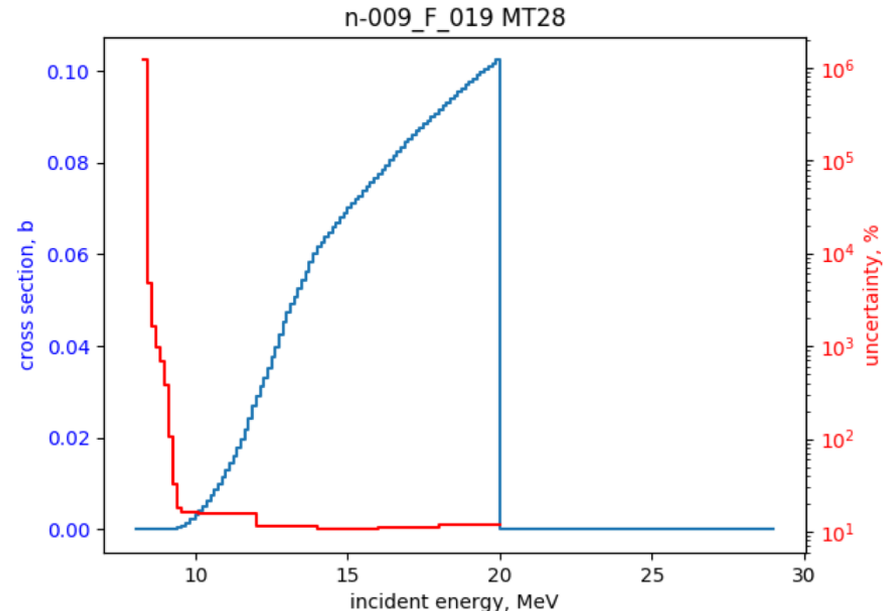
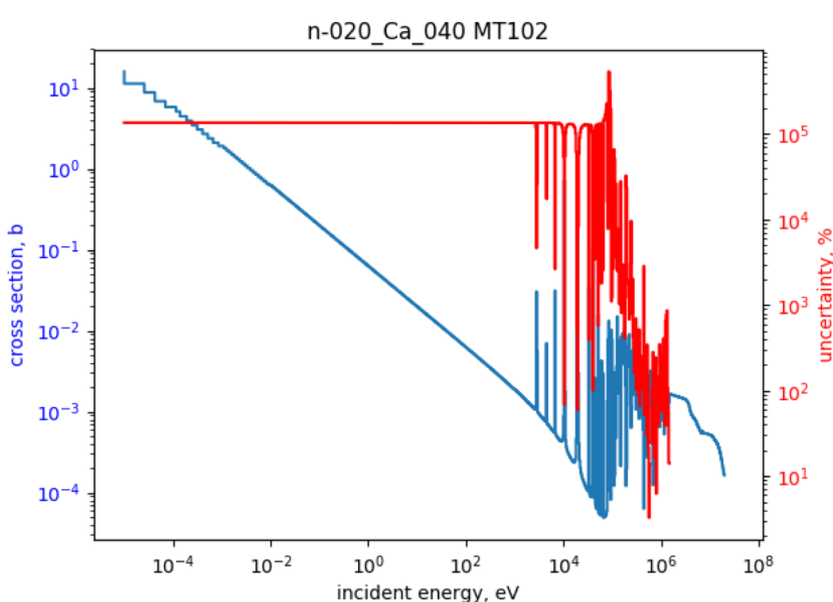


n-007_N_014 MT*

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A few complaints from FUDGE and from LLNL data users...

- Fe54, Ni58 and Ni60 have covariances with no corresponding cross section (causes trouble for FUDGE and NJOY)
 - Gforge tracker #1126 addresses Fe54
- Still have some uncertainties $\gg 100\%$



A few complaints from FUDGE and from LLNL data users...

- Also several very small uncertainties:

